EPSON®

Epson Perfection® V19 II Color Photo and Document Flatbed Scanner



Affordable, easy-to-use high-resolution photo scanner.

Amazing image clarity and detail — 4800 dpi optical resolution¹, ideal for photo enlargements

Epson ScanSmart® software included² — easily scan photos, artwork, illustrations, books, documents and more

One-touch scanning³ — scan in fewer steps with easy-to-use buttons

Restore color to faded photos — with one click, Easy Photo Fix $^{\text{TM}}$ technology makes it simple

Scan books and photo albums — high-rise, removable lid

 $\label{eq:convert} \textbf{Generate searchable PDFs}^3 - \text{convert scanned documents to searchable PDF files}$

Compact and lightweight — USB powered for portability; 3.1 lb

Convenient — scan letter-sized documents in as fast as 10 seconds⁴

Save space — built-in kickstand for vertical placement and storage



*Source: Circana, LLC, Retail Tracking Service, U.S. & Canada

EPSON®

Epson Perfection® V19 II Color Photo and Document Flatbed Scanner

Specifications

Туре

Flatbed Color Image Scanner

Optical Sensor

CIS (Contact Image Sensor)

Optical Resolution¹

4800 dpi

Hardware Resolution

4800 x 4800 dpi

Effective Pixels

40,800 x 56,160 pixels (4800 dpi)

Color Bit Depth

48-bits per pixel (internal); 24-bits per pixel (external)

Grayscale Bit Depth

16-bits per pixel (internal); 8-bits per pixel (external)

Maximum Scan Area

Flatbed: 8.5" x 11.7

Light Source

3-color RGB LEDs

Scanning Speed (Letter-Size, Color)

Color 300 dpi: approximately 10 seconds (via USB 2.0) Color 600 dpi: approximately 30 seconds (via USB 2.0)

Features

Buttons

PDF, Send, Copy and Start

Image Restoration

Epson Easy Photo Fix technology

Upright Scanning

Built-in stand for upright scanning and storage

Removable scanner lid for oversized and thick media

Software Included

Epson ScanSmart²

System Requirements

Microsoft® Windows® 11, Windows 10, Windows 8.1, Windows 8. Windows 7

Mac® OS X® 10.11.x - macOS® 26.x, Support for MAC **0S26**

General

Reliability

MCBF: 10,000 cycles

Scanner Interface

Hi-Speed USB 2.0

Operating Temperature 50 °F to 95 °F (10 °C to 35 °C)

Operating Humidity

20% - 80% (no condensation)

Power Supply

USB Interface Bus Power (Micro-B connector)

Rating: 5 V, 500 mA

Power Consumption Operating: 2.5 W

Ready: 1.1 W

Off: 0.0125 W (when PC is suspended)

Dimensions (W x D x H)

9.9" x 14.4" x 1.5'

Weight

3.1 lb

Warranty

1-year limited warranty in the U.S. and Canada

Eco Features

End-of-life options available5

Epson America, Inc. is a SmartWay® Transport Partner6

What's Included

Epson Perfection V19 II scanner, USB cable, Start Here setup poster

Ordering Information

Epson Perfection V19 II

B11B267201

1 Optical resolution is the maximum scan resolution of the image sensor, using the definition of ISO 14473. | 2 Internet connection required for software download. | 3 With Epson ScanSmart software installed on the connected Windows PC or Mac. Internet connection required. [4 Based on letter-sized scans at 300 dpi in Black-and-White, Grayscale or Color Mode.] 5 For convenient and reasonable recycling options, visit epson.com/recycle | 6 SmartWay is an innovative partnership of the U.S. Environmental Protection Agency that reduces greenhouse gases and other air pollutants and improves fuel efficiency.





Epson America, Inc. 3131 Katella Ave., Los Alamitos, CA 90720 **Epson Canada Limited**

185 Renfrew Drive, Markham, Ontario L3R 6G3

epson.com epson.ca

Specifications and terms are subject to change without notice. EPSON, Epson Perfection and Epson ScanSmart are registered trademarks and Easy Photo Fix is a trademark of Seiko Epson Corporation. Mac, macOS and OS X are trademarks of Apple Inc., registered in the U.S. and other countries. Microsoft and Windows are trademarks of the Microsoft group of companies. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. Copyright 2025 Epson America, Inc. CPD-71266 10/25

Contact: